Sent: Thursday, April 19, 2007 10:00 PM

To: ArcticInfo

Subject: Position Announcement:

Technical Director, Terrestrial and Geospatial Sciences

Cold Regions Research and Engineering Laboratory (CRREL)

U.S. Army Engineer Research and Development Center

For further information about CRREL, please go to: http://www.crrel.usace.army.mil

Or Contact: Colleen Hughlock 603-646-4132

colleen.b.hughlock@erdc.usace.army.mil

The U.S. Army Engineer Research and Development Center (ERDC), Cold Regions Research and Engineering Laboratory (CRREL) invites applications for the position of Technical Director, Terrestrial and Geospatial Sciences.

The Technical Director carries out requirement analysis, market assessment, and program development aligned with the ERDC business areas Geospatial Research and Engineering and Military Engineering. Duties of the position include:

- Working with customers and stakeholders to develop, refine, and evaluate technology requirements;
- Sustaining situational awareness of the Research and Development marketplace across ERDC, Department of Defense, government, industry, and academia and identifying viable opportunities;
- Conceptualizing and developing research initiatives, leading expansion of the program into new market areas of significant impact, and optimizing ERDC core competencies;
- Seeking means to diversify partnership opportunities through detailed knowledge of CRREL programs, collaboration with ERDC Technical Directors, and relationships with existing and potential customers;
- Monitoring and reporting on programmatic execution; and
- Developing partnerships with customers to ensure tailored technology transition.

This permanent, federal government position offers the full range of retirement, health, and life insurance benefits. Salary range is \$104,826-\$136,273 USD depending on qualifications and experience.

ERDC-CRREL is an equal employment opportunity employer.

To apply for this position, which is Announcement #SWGR07866172D, please go to: http://www.usajobs.gov/